Abstract

The invention relates to a print making apparatus and provides a technique which makes it possible to achieve a generally high processing speed without depending upon enhancement of the processing speed of individual processing apparatus. A number of stations (S1 to S4) at least equal to the number of steps of a plate making procedure are arranged in order, and a plurality of processing apparatus (30 to 34) corresponding one by one to the steps of the plate making procedure are disposed in order of the plate making procedure at the stations (S1 to S4). A transport apparatus (11) successively transports a plurality of printing plates (1) from one to another one of the stations in order of the plate making procedure.